

*JFM 89
22*

██████████/NOFORN

PROJECT SUN STREAK

WARNING NOTICE: INTELLIGENCE SOURCES AND METHODS INVOLVED

PROJECT NUMBER: 8907

SESSION NUMBER: 1

DATE OF SESSION: 890217

DATE OF REPORT: 890222

START: 1355

END: 1435

METHODOLOGY: CRV

VIEWER IDENTIFIER: 003

1. (S/NF/SK) MISSION: Access and describe the target building.
2. (S/NF/SK) VIEWER TASKING: Coordinates.
3. (S/NF/SK) COMMENTS: 003 appeared to be on site in the general area, not sure if 003 accessed the target building specifically. Next session 003 will be directed to focus specifically on the "target building" (cue to be used).
4. EVALUATION: 3

HANDLE VIA SKEET CHANNELS ONLY
SPECIAL ACCESS REQUIRED

██████████/NOFORN

CLASSIFIED BY: DIA (DT)
DECLASSIFY ON: OADR

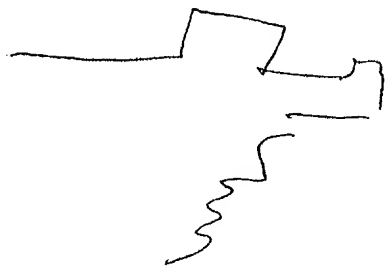
003
17 Feb 89
1355-1435

Site involved objects/structures of varying shapes. One is sloping, triangular, almost pyramidal in shape, hard, smooth, truncated. Another is rounded, dished, shiny, glassy, metallic, intricate, parabolic, with movement involved. Technology seems involved that is highly involved and highly evolved. A structure of interest is large, squared off, high, solid, complex, with levels and many rooms. There is some sort of "advanced activity" here, with a sense of highly technical R&D. Something was perceived that was long, pebbled-surfaced, cylindrical, "conduit-like", with small attached tube/hoselike attachments. This is not located outside, nor is it in an improved space within the structure. THere are many activities going on inside this structure. People involved are excited and exciting--they're interesting types, almost "enlightened" for the area where they are. There were perceptions of one person in a room full of equipment, who was adjusting knobs--analyzing, assessing components. What he is examining is so small it requires technical augmentation to examine and manipulate the components. Involved is a sense of sealed, inert gases, light pressure/overpressure. The person is examining something within a container that has inert gas pumped in to exclude oxygen/atmosphere.

Paul
17 Feb 89
F. Madero, MD
Galdo

130862

141105



A. down
far
not

B. (not)

A down
and
now
not

B. Shady

A. This and
everywhere
B. acidity / cent

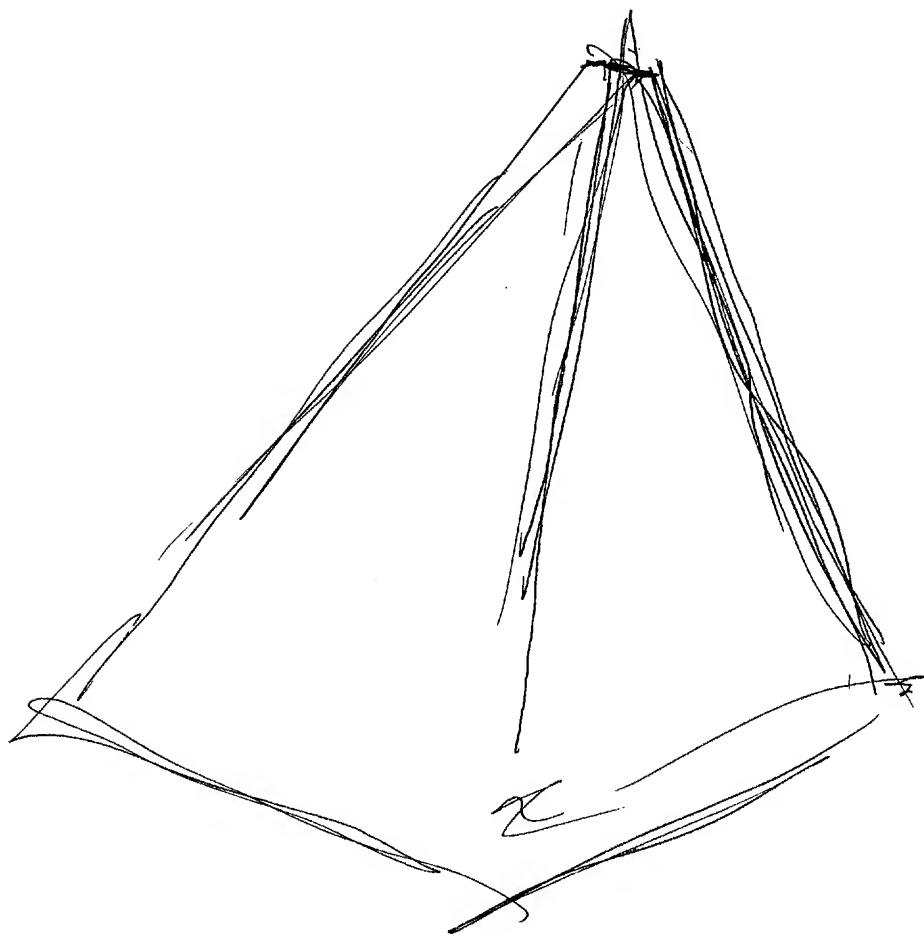
52
white
grey
red
green
black
hard
soft
dim
bright
wet

current

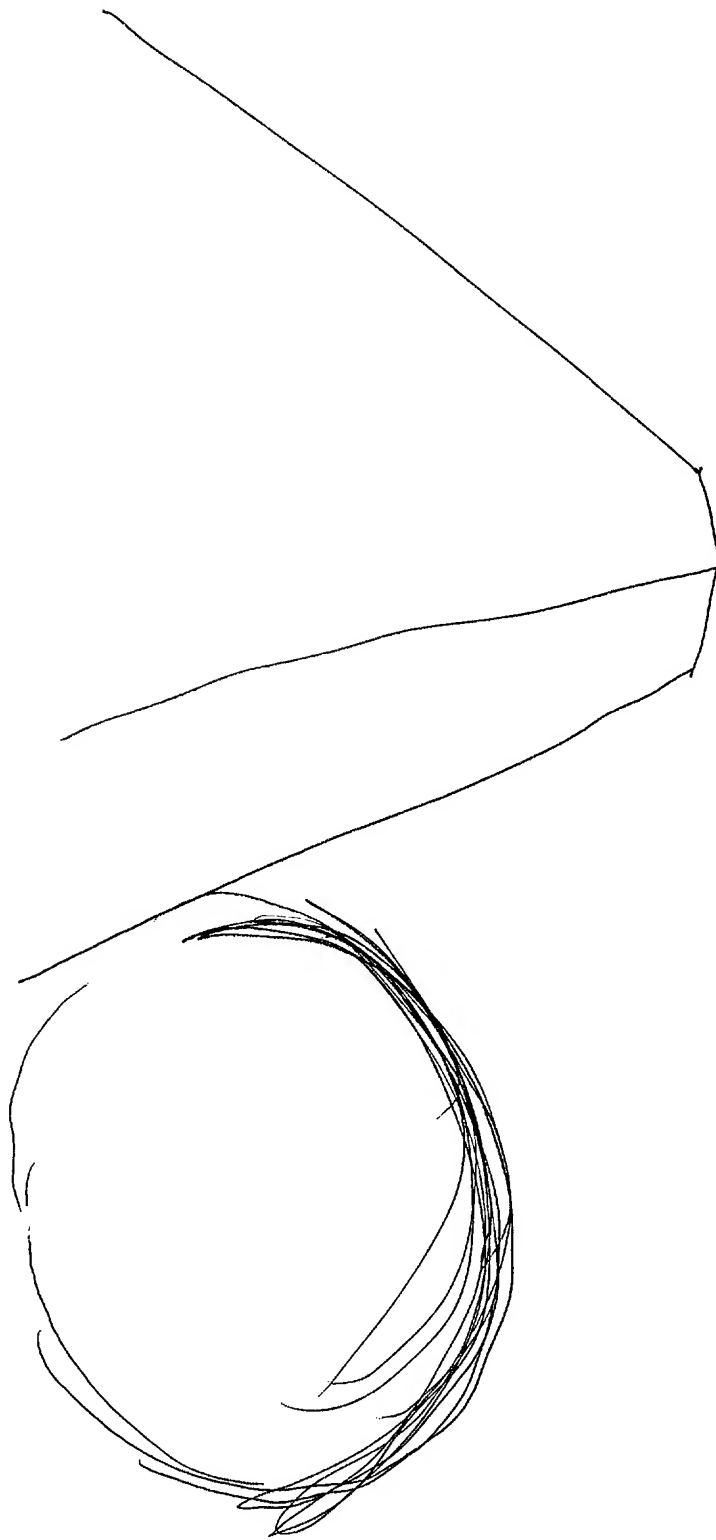
150-
Sloping

2

At 8k
ample intensity
but very soft fuzzy



Approved For Release 2000/08/08 : CIA-RDP96-00789R003500180001-4



Approved For Release 2000/08/08 : CIA-RDP96-00789R003500180001-4

52

Approved For Release 2000/08/08 : CIA-RDP96-00789R003500180001-4

4
46

smooth

steps

light
soft

hard
dense
symmetric

Object

Pyramids

wound

metals

← shiny
dashed
curved
parallel

Object

movement

right
light
heavy
smooth
glossy

Technical
highly worked
mostly eroded

A1 B6
for today

structure
of
interest

large
square
off
high
solid
complex
levels
~~some~~

rooms

many

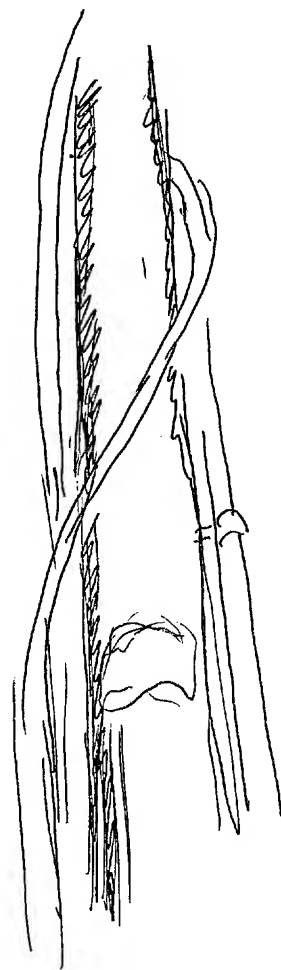
outlines

rows

channeled

Subs

Some of higher elevation Rf A



banded
pebbles/sand
hard metal
shells
long - conduit like
structure w/small
holes
cylindrical
hot outside
not in an
"improved" sort of
structure

There was activities going on inside. People dressed as excited/exciting/intense type "enlightened" for some location 3. Lots of activities going on;

person
equipment
room

adjusting

knob

wire

Biophys

click
click
click

fine adjustment

analyzing

assessing

component

Small

S2 In small requires technical equipment to examine & manipulate components. Sealed / inert gases such as tubes. Light pressure/overpressure.

Person is examining something w/in a container that has inert gas pumped in to exclude oxygen/atmosphere

Als impression that small live animals are involved.

1435